- 0		I DR	Time stamp
		DB USPAT;	2003/02/27 09:28
		US-PGPUB;	
Hits Search To	ext	EPO; JPO;	
Number Hits Search 19	1").PN:	DERWENT;	1
		IBM_TDB	
		USPAT	2003/02/27 09:36
	"4350592"	031717	
6 ("322"438"465" "465" "513" "52" "54" "54"	76"   "3591010"   "4192750"   "4609465"   "4647377"   "4451369"   "4540490"   "4609465"   "4812235"   86"   "4670145"   "4767539"   "4784771"   "4812235"   86"   "4876006"   "4921610"   "4931186"   "4935143"   5151191"   "5169528"   "5192456"   "5209852"   75192456"   "5209852"   75401405"   "5403479"   "540528"   75607593"   75407469"   "5501798"   "5554283"   "5607593"   75766479"   "5783083"   75766479"   "5918264"   "5944997"   "5951878"   "6156200"   75918264"   7594997"   75951878"   "6156200"   7591878"   75783083"   75766479"   75783083"   75783083"   75766479"   75783083"   75783083"   75766479"   75783083"   75783083"   75766479"   75783083"   75783083"   75766479"   75783083"   75783083"   75766479"   75783083"   75783083"   75766479"   75783083"   75783083"   75766479"   75783083"   75783083"   75766479"   75783083"   75783083"   75766479"   75783083"   75783083"   75766479"   75783083"   75783083"   75766479"   75783083"   75783083"   75766479"   75783083"   7578308	USPAT	2003/02/27 09:54
7 1430 "59" ((2	39373   "5918264"   "5944997"   3931070   [59373").PN. [10/323.2) or (210/332) or (210/333.01)).CCLS. [210/323.2) or (210/332) or (210/333.01)).CCLS.) and hollow adj f	USPAT; US-PGPU EPO; JPO DERWE IBM_TI USPAT; US-PGF	JB; O; NT; DB PUB;
8	und PT or	IBM_T USPAT	ENT; DB -; 2003/02/25 13:3:
-	(210/321.86) or (210/321.87) or (210/321.87) or	10.1-2	VENT;   TDB   2002/02/25 13:3
540	(((210/321.78) or (210/321.79) or (210/321.8) or (210/321.87) or (210/321.88) or (210/321.89)). CCLS.) and hollow adj fiber	IBM	, JPO; WENT; _TDB AT: 2003/02/25 15
- 1125	((210/321.78) or (210/321.79) or (210/321.8) or (210/321.87) or (210/321.88) or (210/321.89)). CCLS.	US-I EPC DE	PGPUB; D; JPO; RWENT; A_TDB



## PALM INTRANET

Day: Thursday Date: 2/27/2003 Time: 09:23:29

## **Inventor Name Search Result**

Your Search was:

Last Name = WEBER
First Name = WOLFRAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08093491</u>	5445593	150	07/16/1993	METHOD AND APPARATUS FOR THE CONTINUOUS CONDITIONING OF A CELL SUSPENSION	WEBER , WOLFRAM
08385830	5607830	150	02/09/1995	METHOD FOR THE CONTINUOUS CONDITIONING OF A CELL SUSPENSION	WEBER , WOLFRAM
06553297	4540397	150	11/18/1983	CENTRIFUGAL APPARATUS	WEBER , WOLFRAM
06462442	4551147	150	01/31/1983	APPARATUS FOR RUNNING OFF LIQUIDS FROM SEALED VESSELS	WEBER, WOLFRAM
06633804	4564342	150	07/24/1984	PERISTALTICALLY OPERATING ROLLER PUMP AND PUMP ROTOR THEREFOR	WEBER , WOLFRAM
07861448	5186826	150	04/01/1992	APPARATUS FOR SEPARATING AT LEAST TWO BIOLOGICAL SUBSTANCES IN SOLUTION BY ADSORPTION	WEBER , WOLFRAM
07098494	4865081	150	09/18/1987	MULTI-LUMEN TUBE ARRANGEMENT	WEBER , WOLFRAM
07608560	5147613	150	11/02/1990	APPARATUS FOR STERILIZING A MEDICAL UNIT	WEBER , WOLFRAM
06633798	4545744	_ 150	07/24/1984	PERISTALTICALLY OPERATING ROLLER PUMP	WEBER , WOLFRAM
08079162	5350514	150	06/18/1993	CENTRIFUGE	WEBER , WOLFRAM

08303300	5558769	150	(0)/(00/		WEBER , WOLFRAM
08005697	Not Issued	161	01/19/1993	CONTINUOUS	WEBER , WOLFRAM
07724676	Not Issued	161	07/02/1991	CONTINUOUS DEPOSITION OF AROMATIC POLYCARBONATES IN PARTLY CRYSTALLINE FORM FROM SOLUTIONS IN CH2C12	WEBER , WOLFRAM
09233311	6280375	150	01/19/1999	FLOW-THROUGH CENTRIFUGE FOR CENTRIFUGING BIOLOGICAL FLUIDS	WEBER , WOLFRAM
07386284	5015374	150	07/27/1989	CLOSURE CAP FOR DIALYZERS	WEBER , WOLFRAM
<u>07100236</u>	4790807	150	09/23/1987	CENTRIFUGE ARRANGEMENT	WEBER , WOLFRAM
07939523	5281202	150	09/03/1992	DEVICE FOR DRAINING A FLEXIBLE FLUID CONTAINER	WEBER , WOLFRAM
07001815	4789473	150	01/08/1987	FILTER FOR OBTAINING PLASMA OR PLASMA WATER AND METHOD FOR THE	WEBER , WOLFRAM
07921907	5268144	150	07/29/1992	METHOD FOR STERILIZING A MEDICAL UNIT	WEBER , WOLFRAM
07271742	4915832	150	11/15/1988	FILTER FOR OBTAINING PLASMA OR PLASMA WATER	WEBER , WOLFRAM
07004502	4774415	150	01/20/1987	DEVICE FOR STERILISATION OF A HOSE COUPLING DEVICE IN THE CONNECTED CONDITION	WEBER , E WOLFRAM
06713746	4675117	150	03/20/1985	METHOD OF SEPARATING BLOOD AND APPARATUS FOR CARRYING OUT THE METHOD	WEBER , WOLFRAM

ucussi Zi žekts	10075733	Not Issued	030		:	WEBER, WOLFRAM
	10228553	Not Issued	030	08/27/2002	<b>:</b>	WEBER, WOLFRAM
	10152674	Not Issued	030		TUBE ARRANGEMENT AND A METHOD FOR ITS MANUFACTURE	WEBER, WOLFRAM

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	WEBER	WOLFRAM
Inventor		Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page